Subject: FW: 25 June Tower Memo

From: Michael Maglothin <michael.maglothin@bsec-corp.com>

Date: July 2, 2010 17:02:18 EDT

To: "manager@acton-ma.gov" < manager@acton-ma.gov>

Cc: "Richard E. Jussaume, Jr." < richard.jussaume.esq@gmail.com>, Kim DelNigro kdelnigro@acton-ma.gov>, "quinnkat@verizon.net" < quinnkat@verizon.net>,

"sheamv@verizon.net" <sheamv@verizon.net>, "haot7@yahoo.com" <haot7@yahoo.com>,
"frederick.tipton@verizon.net" <frederick.tipton@verizon.net>, "julieannweir@yahoo.com"
<julieannweir@yahoo.com>, "scottdrose@hotmail.com" <scottdrose@hotmail.com>, hilary
thiemann-holden <hilaryeve@hotmail.com>, gacton7@verizon.net,

"meredithdward@hotmail.com" <meredithdward@hotmail.com>, Lawrence Cassenti

 $<\!\!\underline{Lawrence.Cassenti@bsec-corp.com}\!\!>, David Gemas <\!\!\underline{david.gemas@bsec-corp.com}\!\!>, Pete$

Leed ced cer.leed@bsec-corp.com, Mom <annthiemann@bellsouth.net</p>, Dad <ld>cldirrig@cox.net, Dana Loud <ana.loud@bsec-corp.com</p>, Richard Rodriguez

<ri>crichard.rodriguez@bsec-corp.com>, Dawn Martin <dawn.martin@bsec-corp.com></ri>

Subject: 25 June Tower Memo

Mr. Ledoux,

My company, BSEC Planning Corp, represents the citizens of Acton in the matter of a WiMAX Clearwire tower permit currently under review with the Planning Board.

A 25 June response to the PB rejected a proposal to place the tower at the Transfer Station due to plans to install a solar array there. BSEC was asked by the citizens to contact the town to obtain clarification for the conditions that would prohibit the collocation of the tower and array at this site. BSEC analysis results indicate this tower can be installed in a manner that will not negatively impact solar power collection performance. Would you please clarify the condition(s) that restrict the collocation of the tower and solar panels?

Thank you for your service and support in this important Acton matter.

Michael Maglothin
Director, Products & Services
BSEC Planning Corp
(978) 844-3578
michael.maglothin@bsec-corp.com

Sent from my phone